made during the month as follows: 3d to 9th, cloudy. 10th, two small spots first observed two days in on east limb; this group was breaking up on the 11th. 12th and 13th, cloudy. 14th, clear disc. 18th, one spot in south latitude just past meridian; also one spot in north latitude one day in on east limb; both in view on the 20th. 21st to 24th, cloudy. 25th, 26th, one small spot one day past meridian, clear disc.

which had disappeared on the 27th. 28th to 31st, clear disc.
Mr. M. A Veeder, Lyons, N. Y.: May 5th, faculæ, that appeared by rotation April 22d, was at the western limb. 7th, faculæ and small spots appeared by rotation; the spots underwent many changes and faded out during the transit; the faculæ in their location was seen at the western limb on the 21st. 11th, small spots, not previously seen, were near the western limb. 16th, two spots appeared by rotation but had faded out on 21st and were not seen again. 18th, small spots and some faculæ were at the eastern limb. 26th, a spot, probably in the location of this disturbance, was seen, and Wis., and near Stillwater and Red Lake Falls, Minn.

on the 31st the faculæ in its vicinity was at the western limb. On the 18th a group of faculæ not previously seen was at the During the month solar disturbances were western limb. quite numerous but very evanescent.

Mr. John W. James, Riley, Ill.: observations were taken on the 1st, 2d, 6th, 7th, 8th, 10th, 11th, 14th, 16th, 17th, 18th, 20th, 21st, 23d, 25th to 31st, inclusive, but the only spots seen were one group, two days from eastern edge of disc, on the 10th, which was gone on the 14th, and a spot two days from western edge, 18th, which had disappeared, 21st.

Mr. H. D. Gowey, North Lewisburgh, Ohio: sun spots were observed on the 8th, 10th, 11th, and 12th.

PRAIRIE AND FOREST FIRES.

Prairie fires were reported near Fort Buford, N. Dak., on the 1st, 2d, 3d, 7th, and 8th, and a large field fire was re-

ported near Los Angeles, Cal., on the 19th.

Forest fires were reported on the 5th at New Richmond,

0 VERIFICATIONS.

O FORECASTS FOR 24 HOURS IN ADVANCE.

[Verifications made by Assistant Professor C. F. Marvin, assisted by Mr. H. E. Williams, chief clerk of the Forecast Division.]

The forecasts for districts east of the Rocky Mountains for May, 1890, were made by 2d Lieutenant W. A. Glassford, Signal Corps, and those for the Pacific coast districts were made at San Francisco, Cal., by 2d Lieutenant J. E. Maxfield, Signal Corps.

Percentages of forecasts verified, May, 1890.

States.	States.	States.		
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Eastern New York Western New York Eastern Pennsylvania New Jersey Delaware Maryland District of Columbia Virginia North Carolina South Carolina Georgia Eastern Florida Western Florida Alabama Mississippi Louisiana Texas Arkansas Tennessee	712 772 772 765 819 765 819 819 10	79.8 85.7 81.9 86.9 77.7 75.9 75.7 71.0 80.2 82.6 82.6 82.6 82.6 82.6 82.6 82.6 82		

*In determining the monthly percentage of weather and temperature combined, the Pacific coast states are not included. †The forecasts of temperature in districts east of the Rocky Mountains for May, 1800, were made with reference to the maximum temperature alone; that is, a prediction of warmer or cooler indicated that the maximum temperature of the day designated would be higher or lower than the maximum of the previous day. ‡The monthly percentage of weather and temperature combined is determined by multiplying the percentage of weather by 6, and the percentage of temperature by 4, and dividing their sum by 10.

FORECASTS FOR 48 HOURS IN ADVANCE. Appreciating the great importance that long time predictions possess for the general public the Chief Signal Officer has

authorized forecasts for forty-eight and seventy-two hours, covering the second and third days in advance. Such forecasts are optional with the predicting officer, and are only made when clearly in the public interest, and cover, in all cases, considerable areas of country, and are not confined to localities.

Percentages of verifications of forecasts made for second day in advance. Number of predictions made: weather, 125; temperature, 51. Percentages of verifications: weather, 77.8; temperature, 70.2. Weather and temperature combined, 75.9.

No forecasts for seventy-two hours were made during the month.

CAUTIONARY SIGNALS FOR MAY, 1890.

Statement showing percentages of justifications of wind sig-

nals for the month of May, 1890:

OWind signals.—(Ordered by Lieutenant W. A. Glassford.) Total number of signals ordered, one hundred and fiftyfour; justified as to velocity, wholly, eighty, partly, thirteen; justified as to direction, one hundred and twenty-nine. Of the signals ordered, one hundred and twenty-six were cautionary signals, of which sixty-six were wholly, and five partly justified, and twenty-eight were storm signals, of which four-teen were wholly, and eight partly justified. Forty signals were ordered for easterly winds, of which thirty-two were justified, and one hundred and fourteen were ordered for westerly winds, of which ninety-seven were justified. Percentage of justifications, 60.0.

No cold-wave signals were ordered during the month.

Percentages of verifications of weather and temperature signals reported by directors of the various State Weather Services for May, 1890.

States.	Weather.	Tem- perature.	States.	Weather.	Tem.
Illinois Indiana Kansas Kentucky Michigan Minnesota	75·5 90·0 81·2	81.5 88.0 84.3 93.0 84.1 70.0	Missouri New Jersey New York North and South Dakota Pennsylvania South Carolina	77·5 84·0 80·0 83·0	86.0 89.9 88.2 80.0 89.0

O STATE WEATHER SERVICES.

[Temperature in degrees Fahrenheit; precipitation, including melted snow, in inches and hundredths.]

The following extracts and summaries are republished from reports for May, 1890, of the directors of the various state weather services:

ALABAMA.

mean, 64.9, at Guntersville and Chepultepec; maximum, 92, at Gadsden, 31st; Temperature.—Highest monthly mean, 72.7, at Mobile; lowest monthly Double Springs; least local monthly range, 57, at Double Springs; least local monthly range, 34, at Mobile.